

FIG. 1

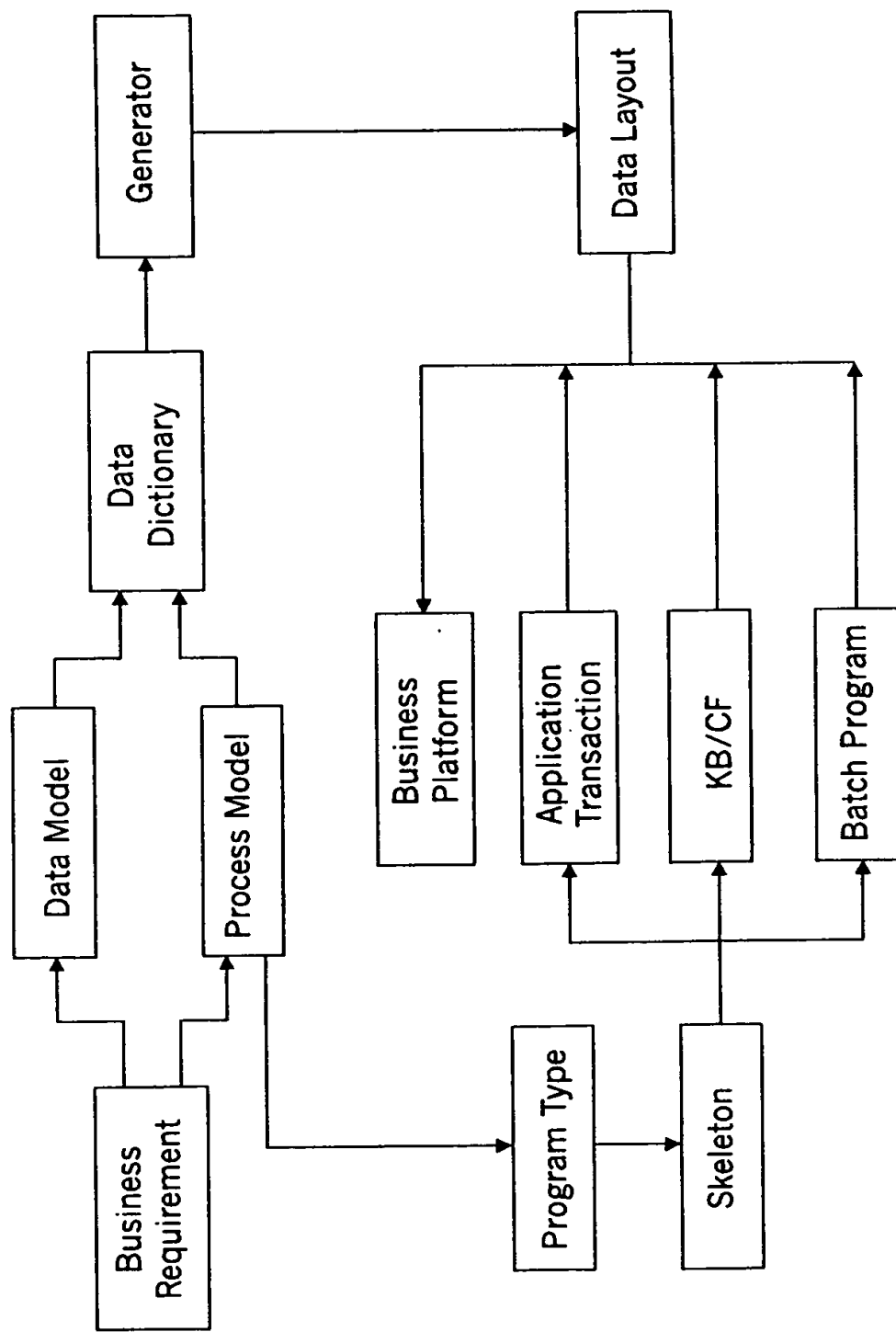


FIG. 2

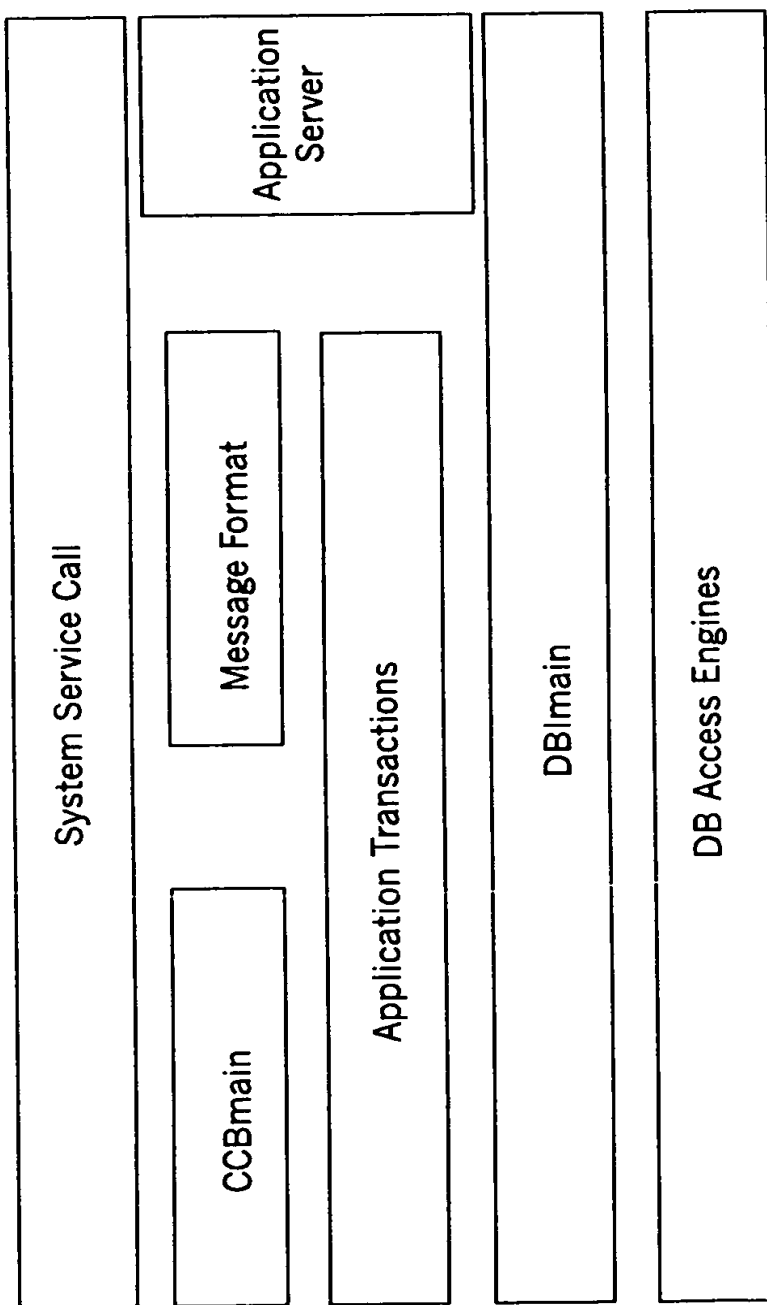


FIG. 3

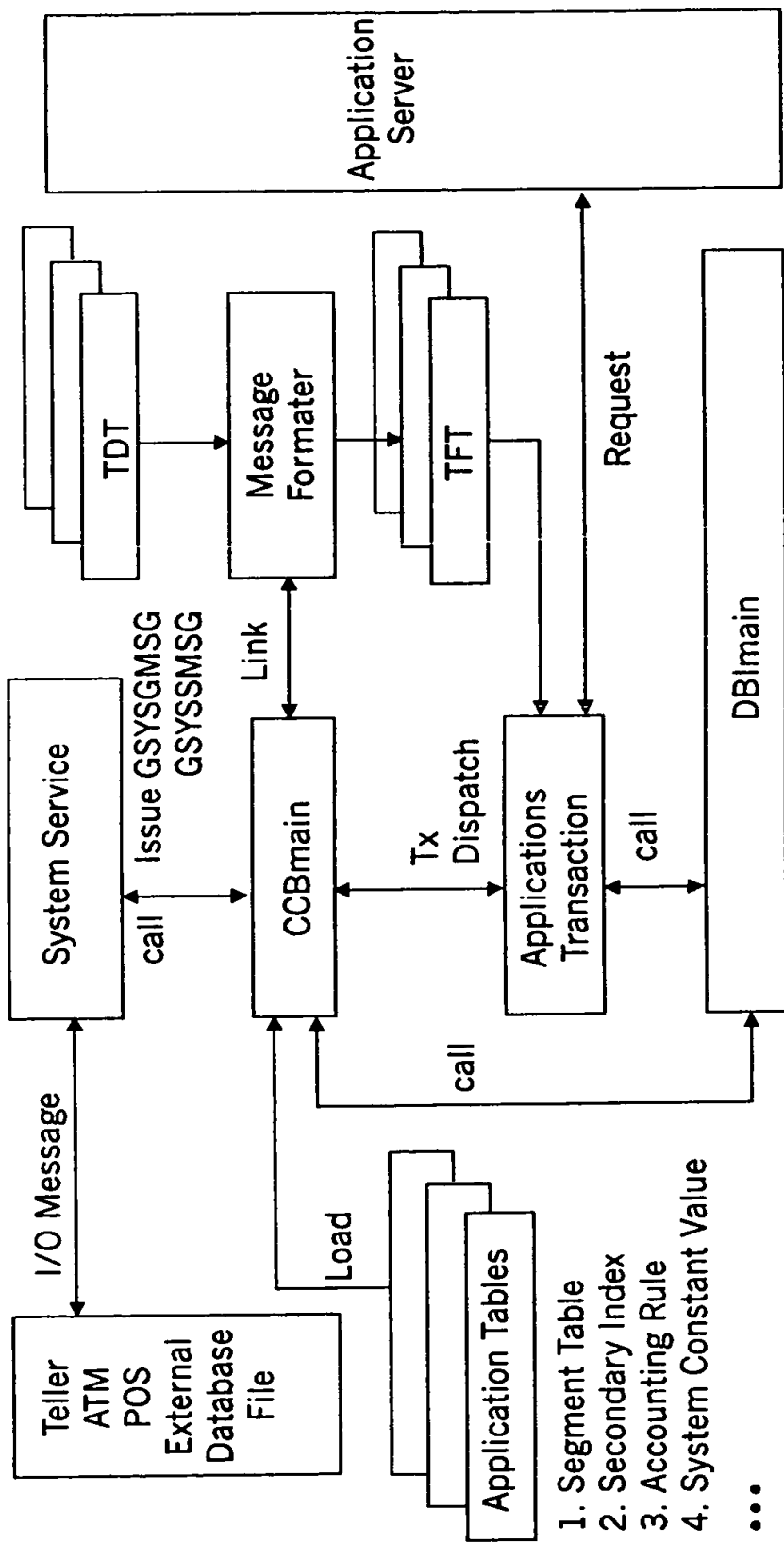


FIG. 4

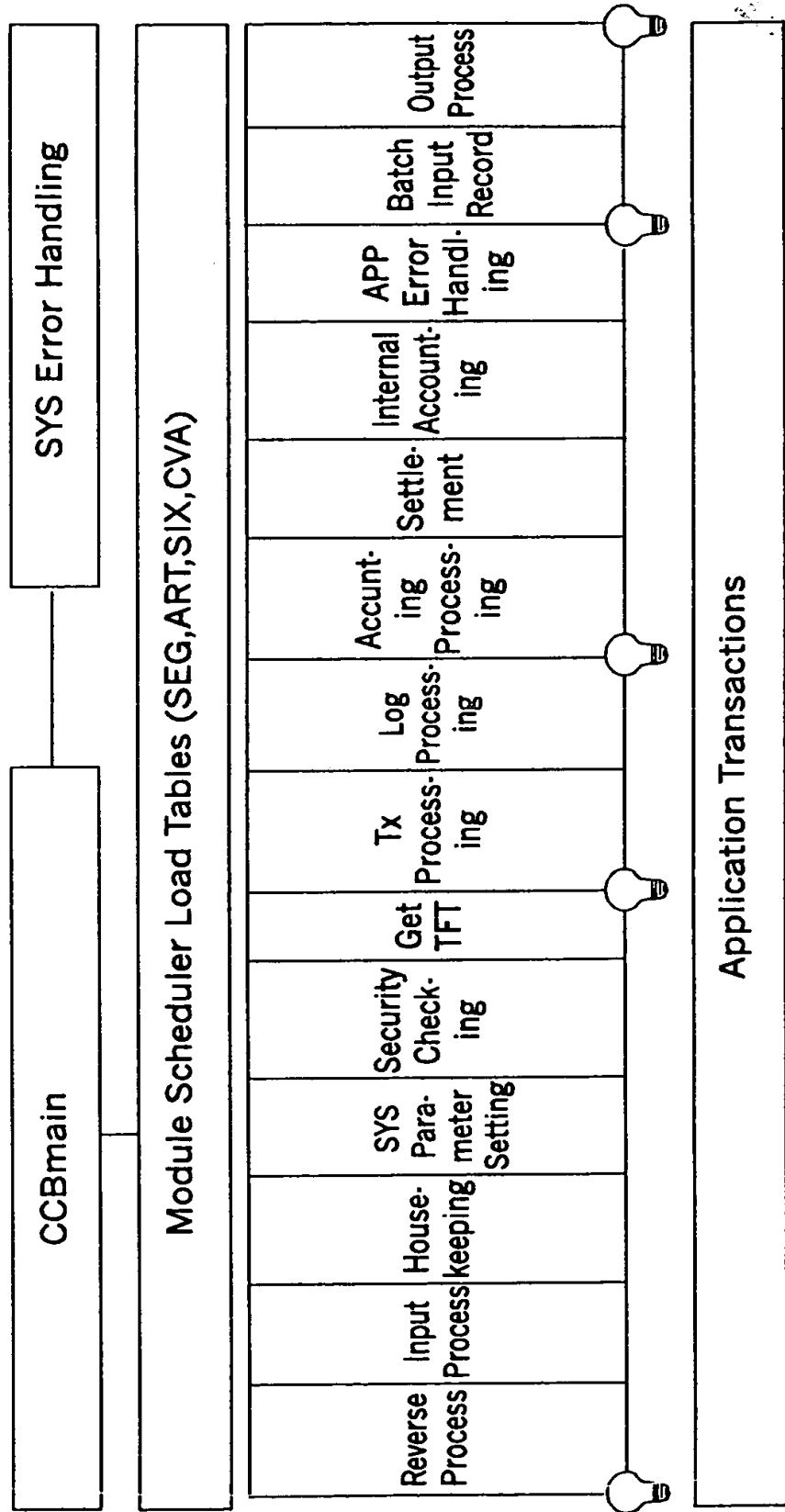


FIG. 5

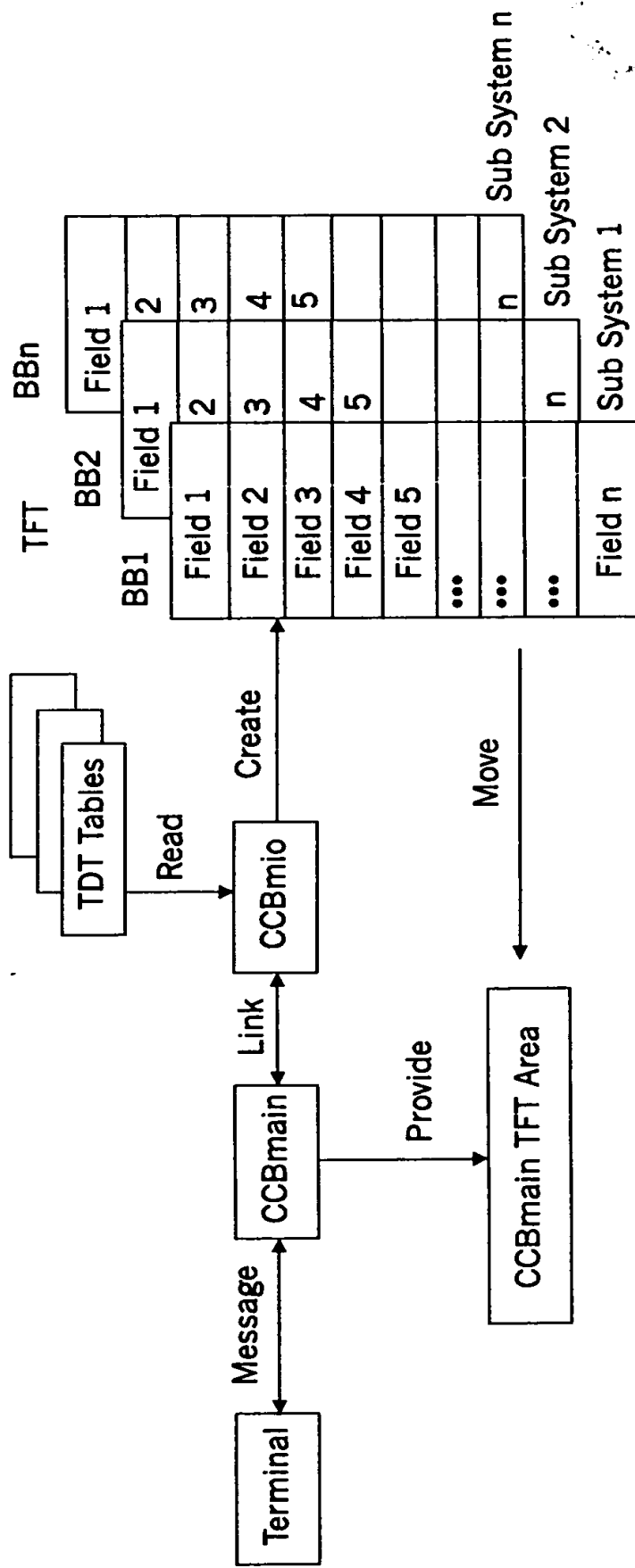
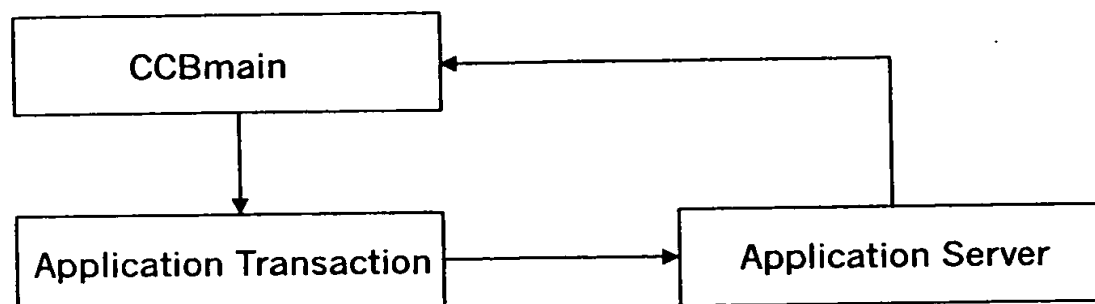


FIG. 6



GCCBAAR - Accounting Rule  
GCCBAVD - Valued Document  
GCCBAMH - Message Handling  
GCCBAMP - Multiple Output Put  
GCCBACI - Customer Information Build  
GCCBAMT - Tx Amount seting  
GCCBCND - Tx Accounting Condition Seting  
GCCBASD - Special Device Handling

Application Server:  
1. Trigger by Application  
2. Update Core Layer Database  
3. Pass Data to CCBmain  
4. Parameter Area Defiend by CCBmain

FIG. 7

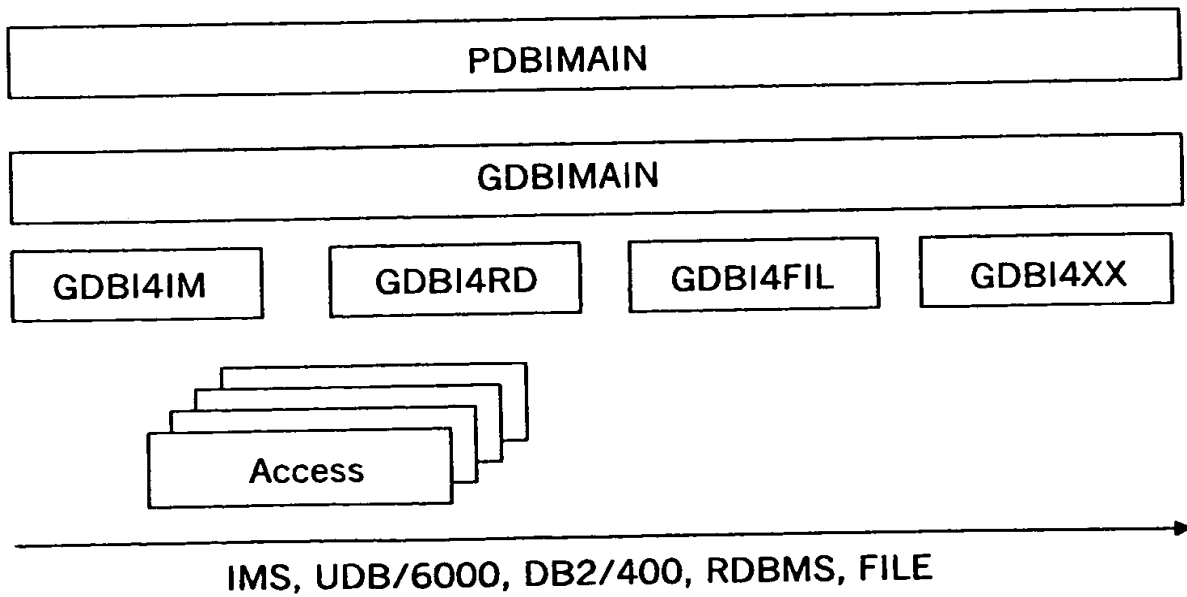
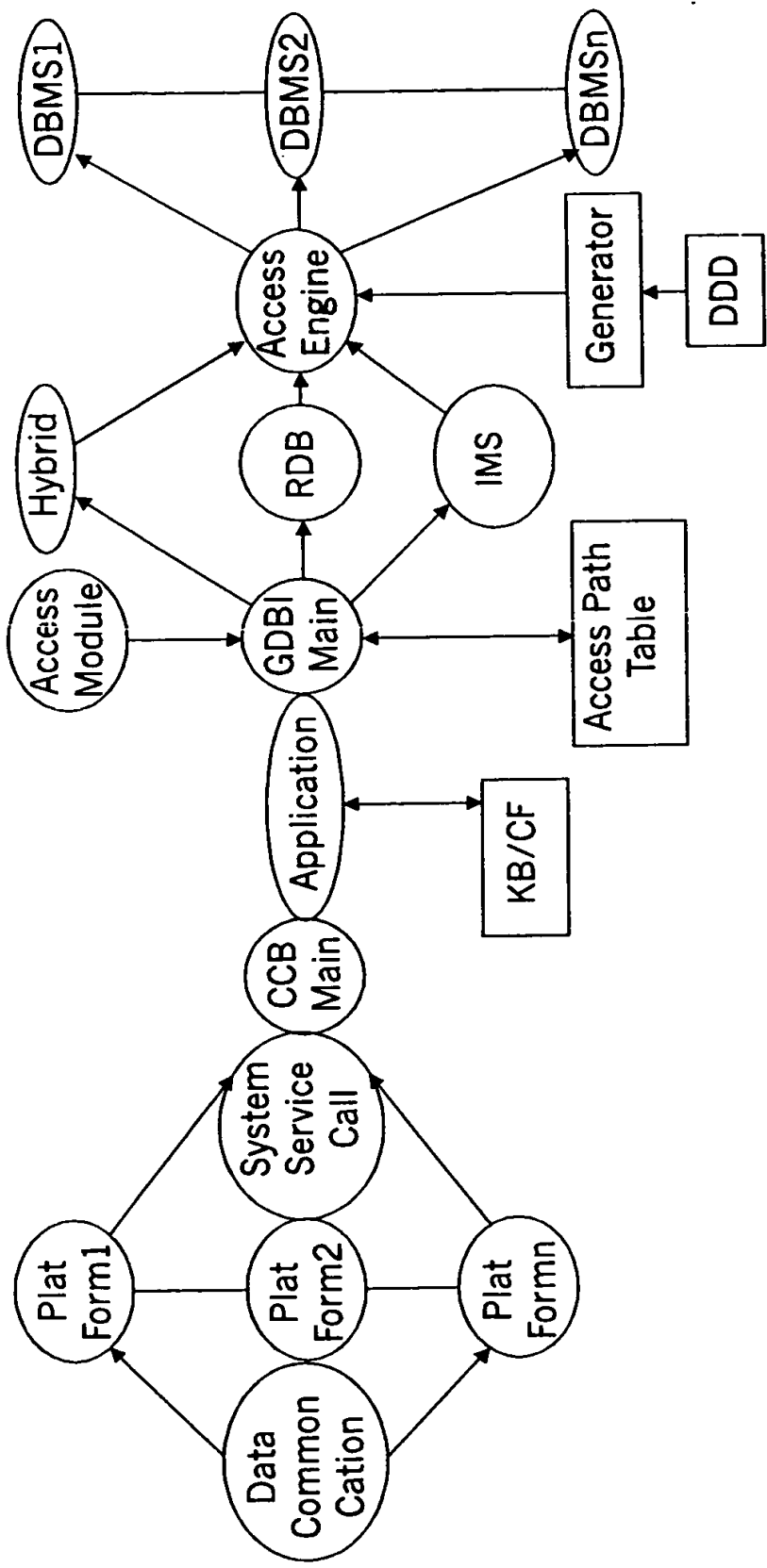


FIG. 8



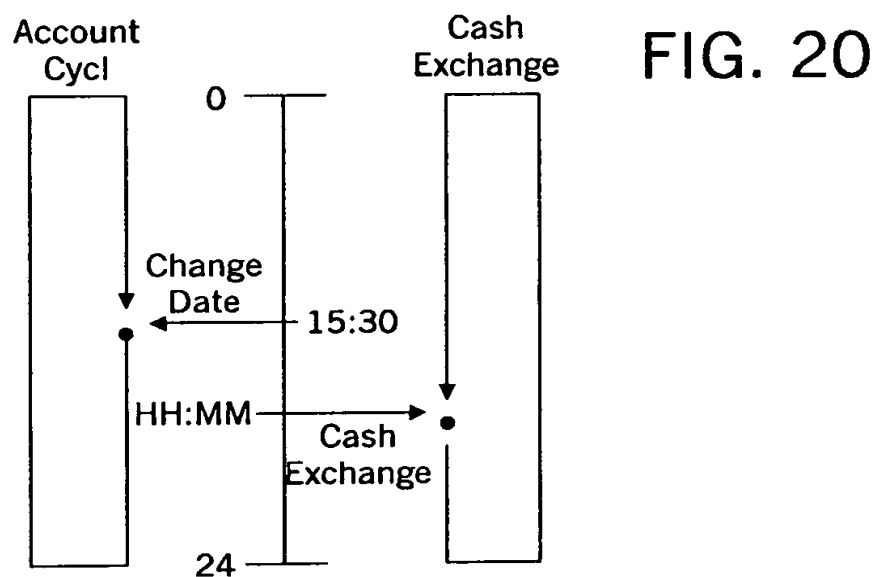
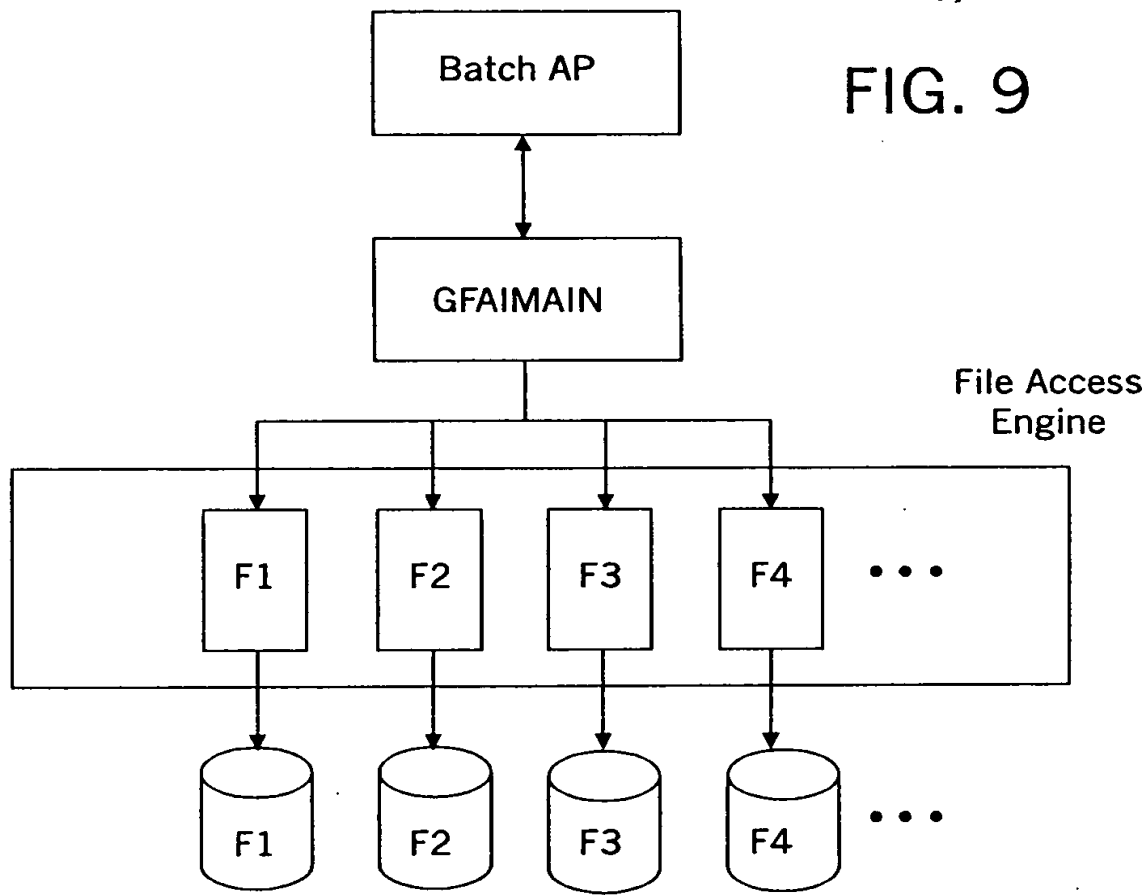


FIG. 10

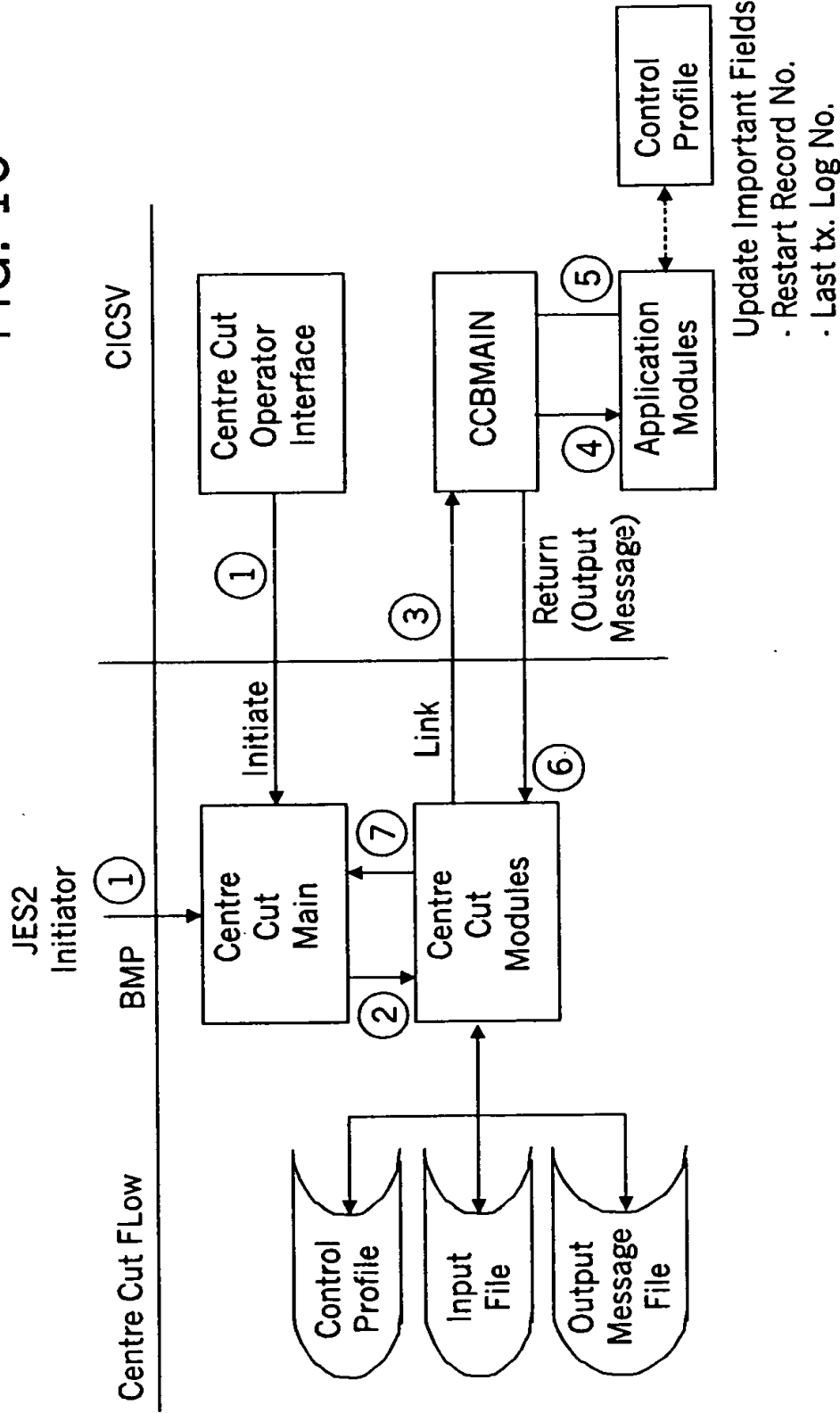
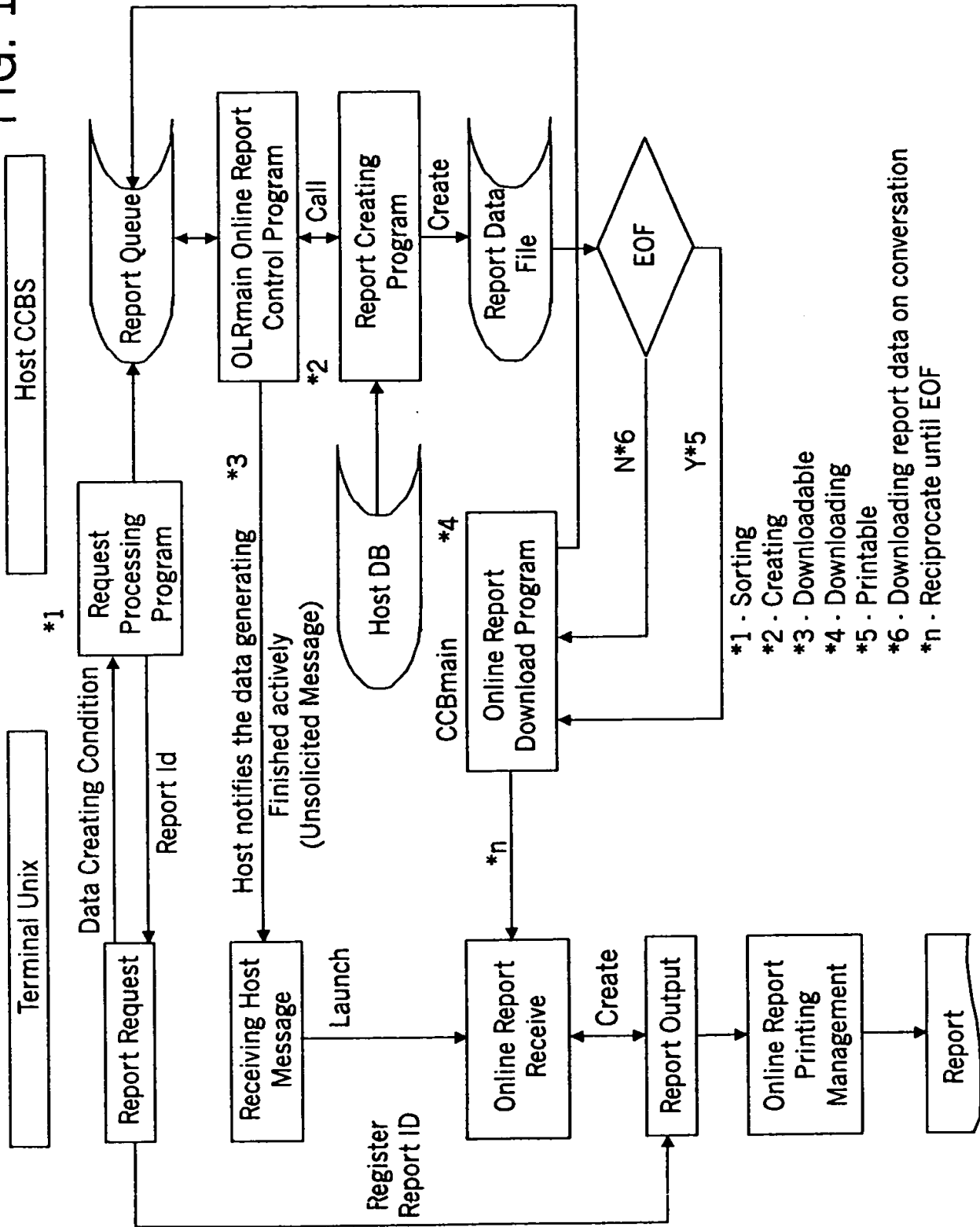


FIG. 11



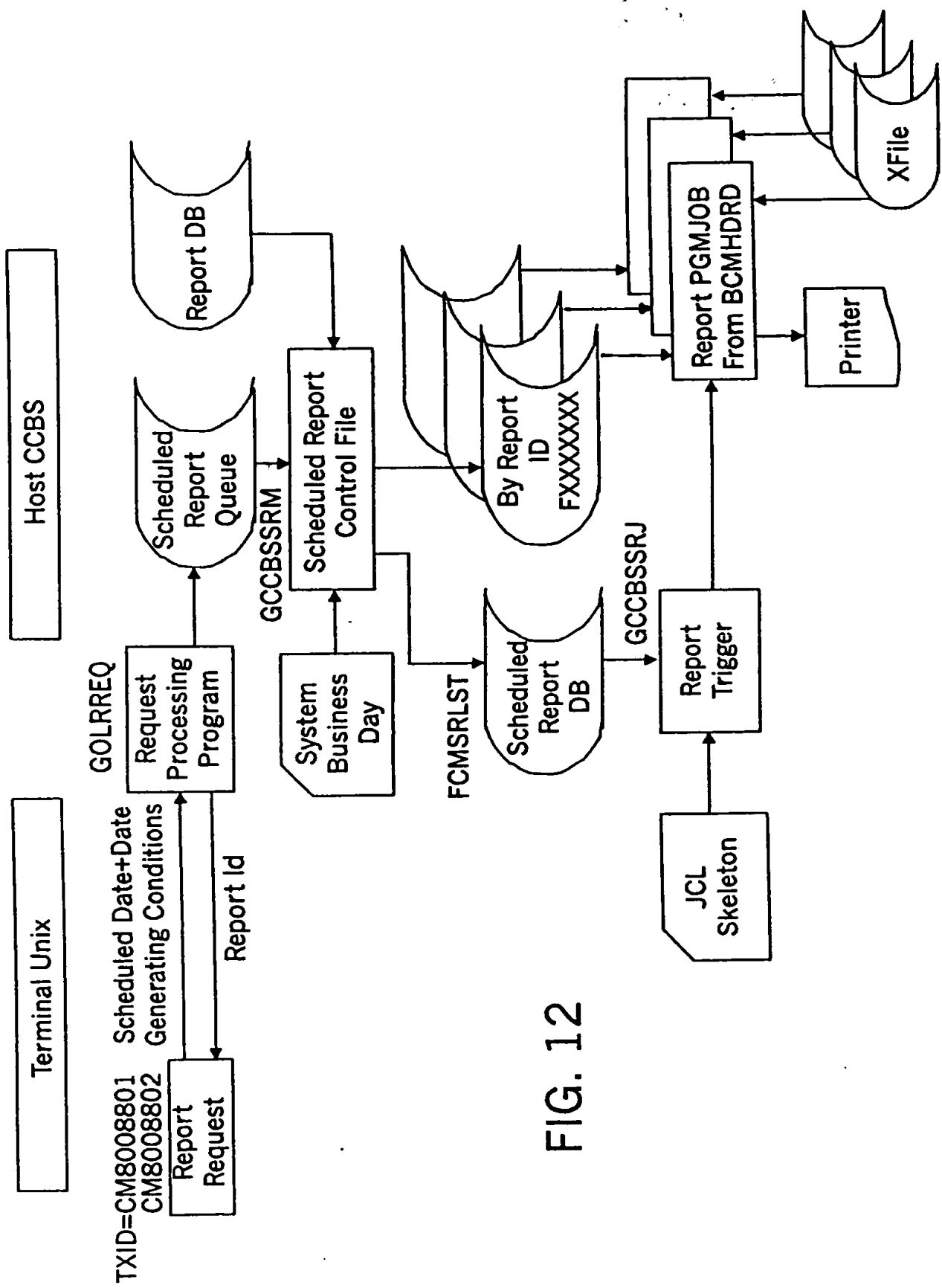


FIG. 12

FIG. 13

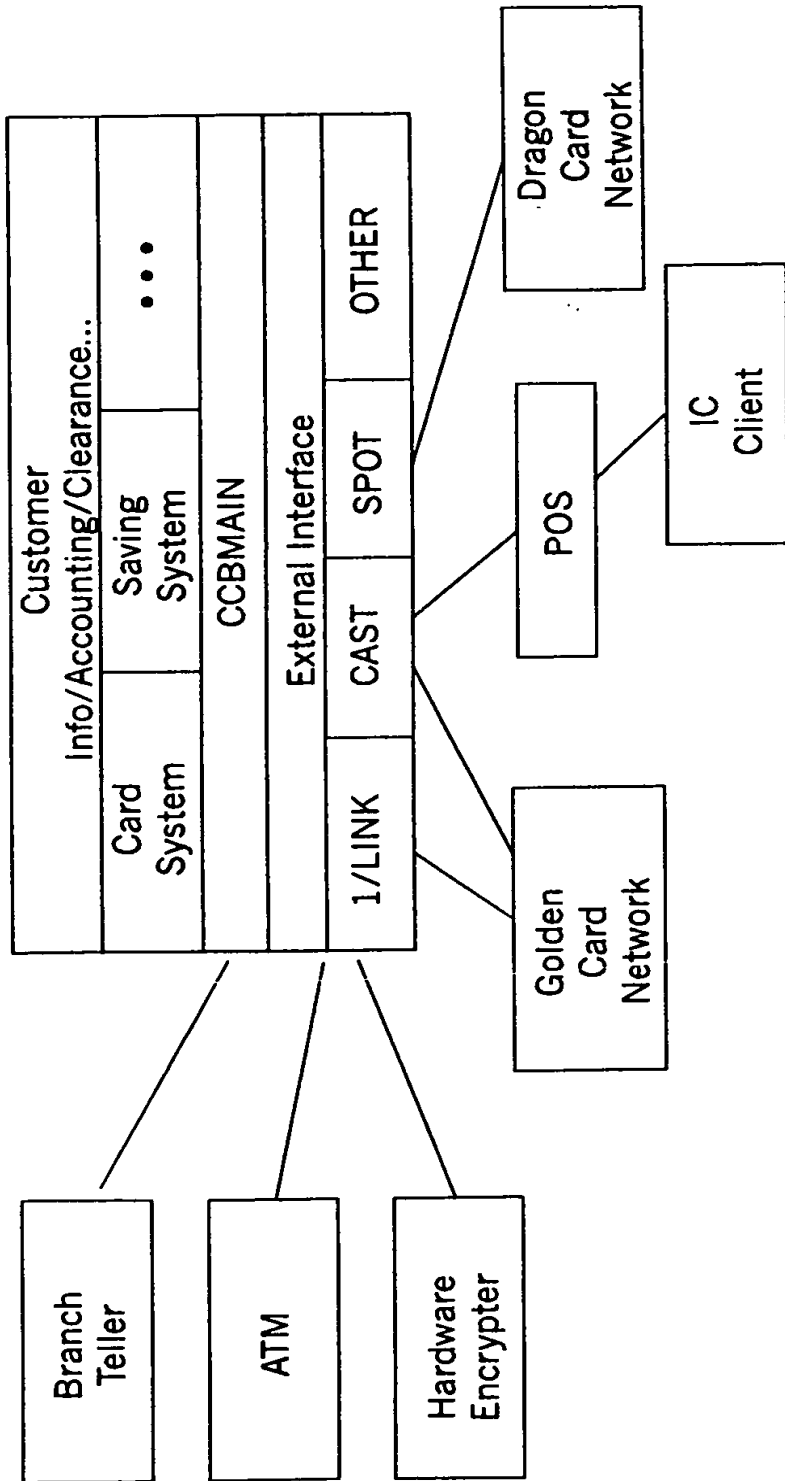


FIG. 14

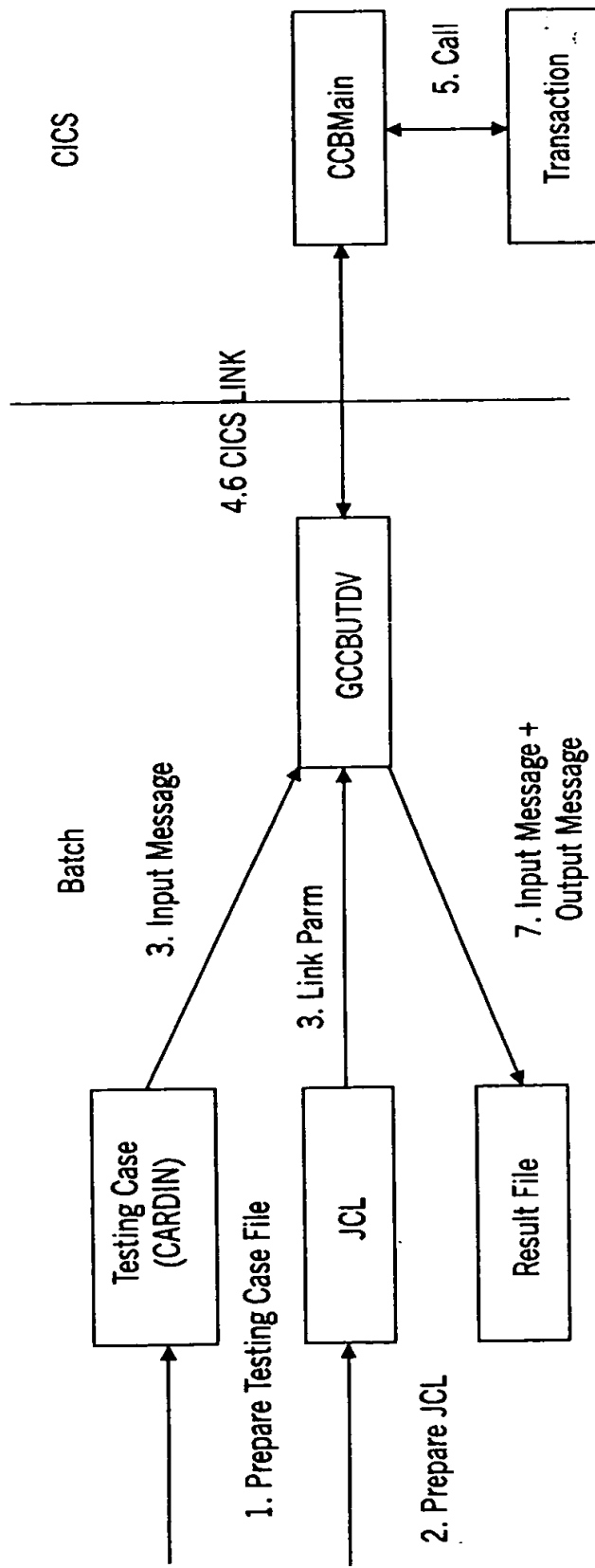


FIG. 15

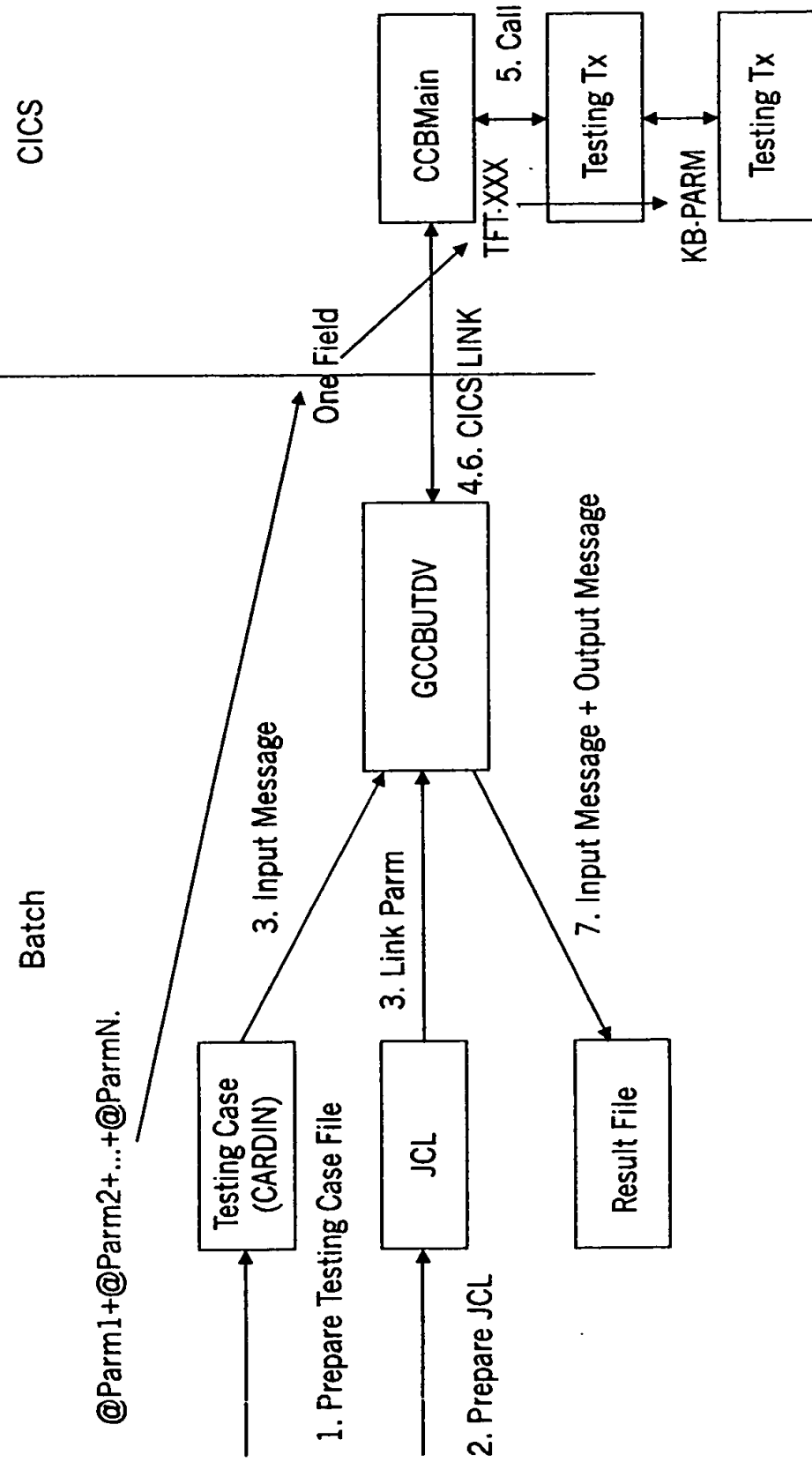


FIG. 16

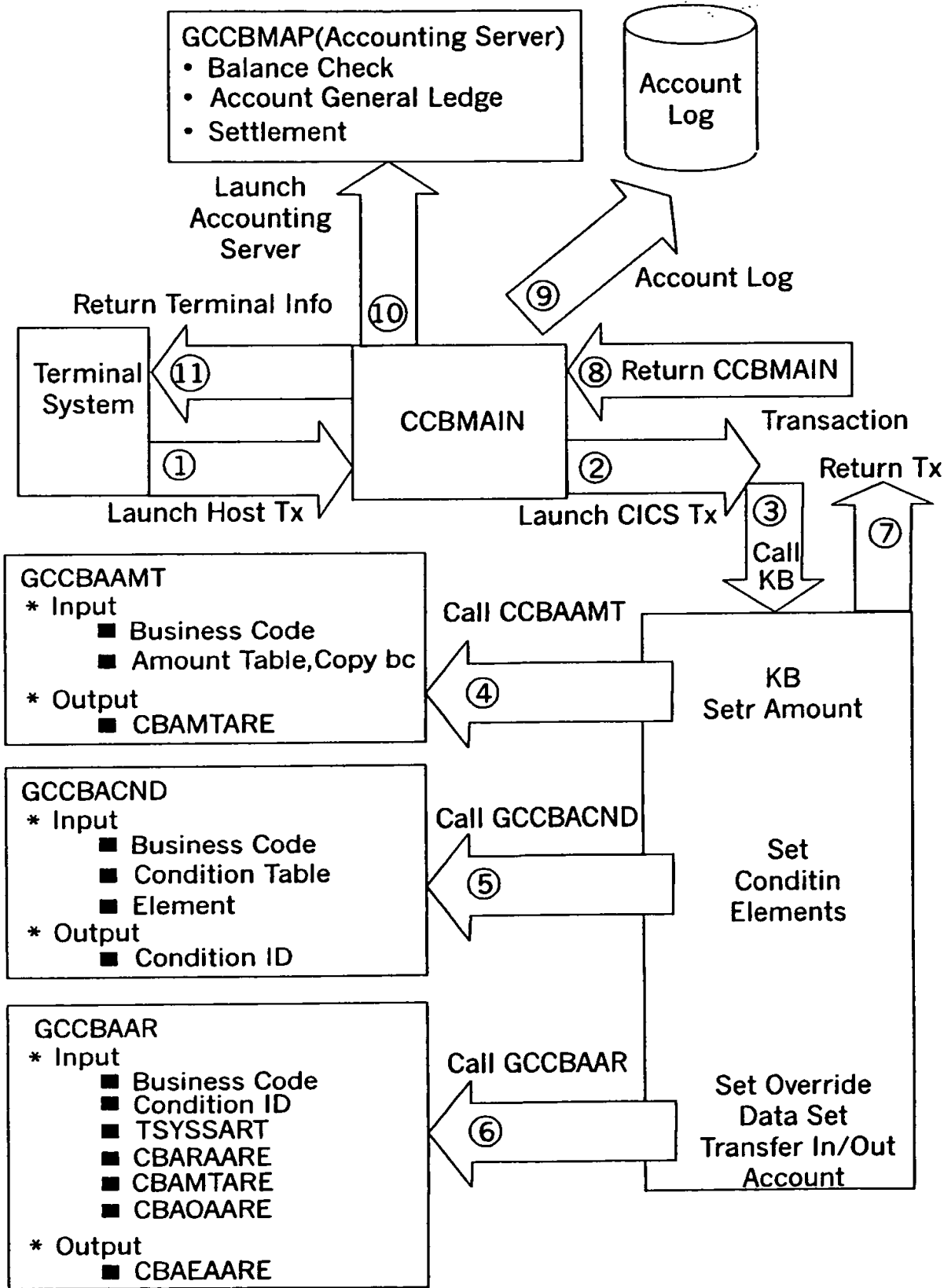


FIG. 17

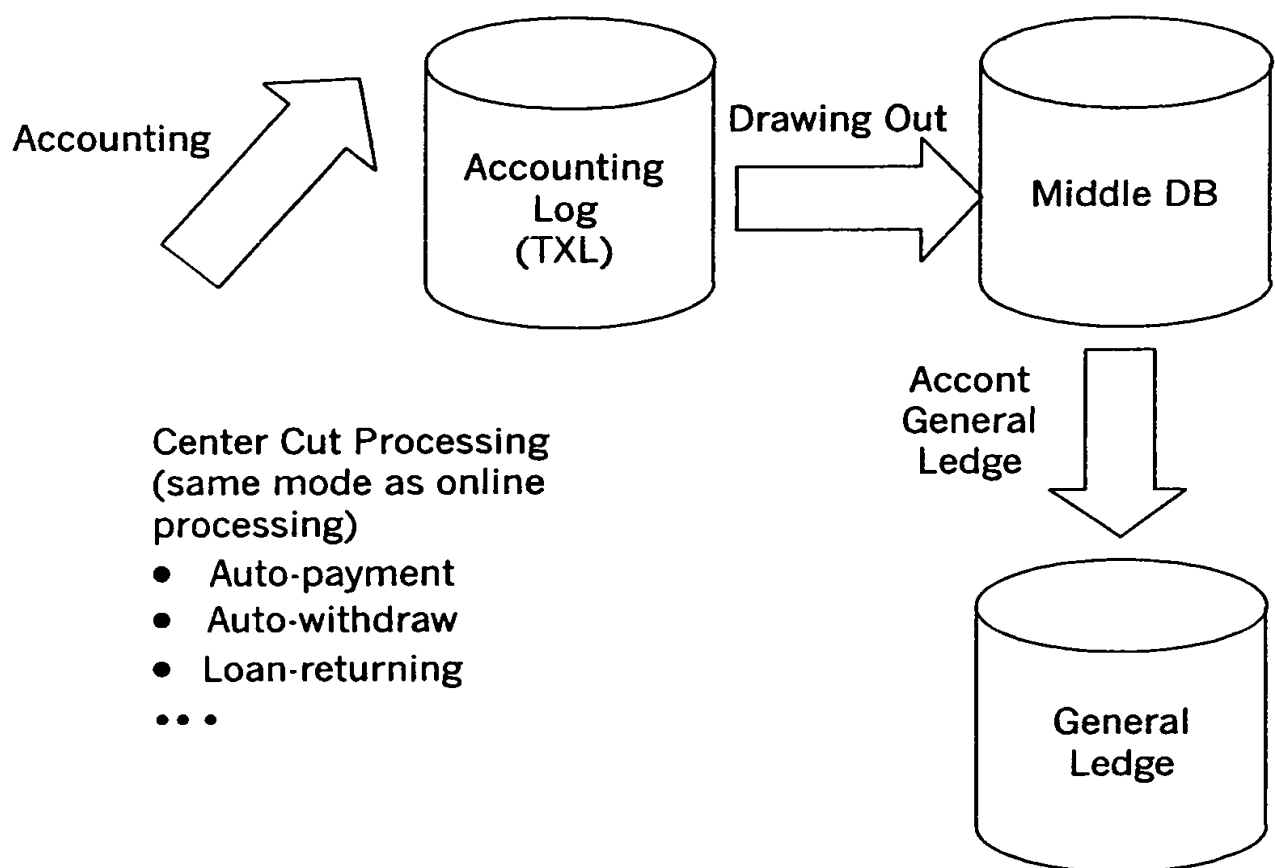


FIG. 18

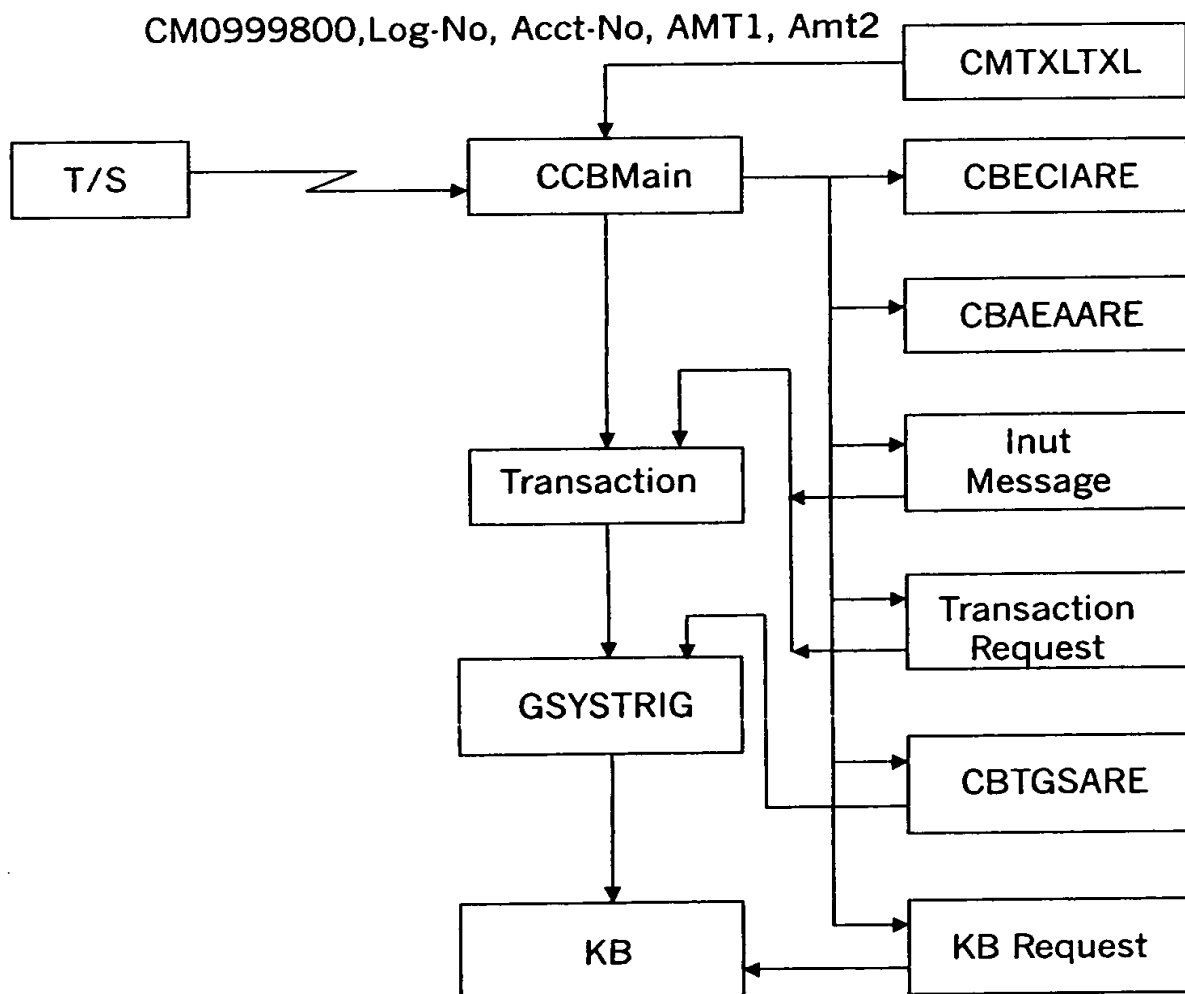
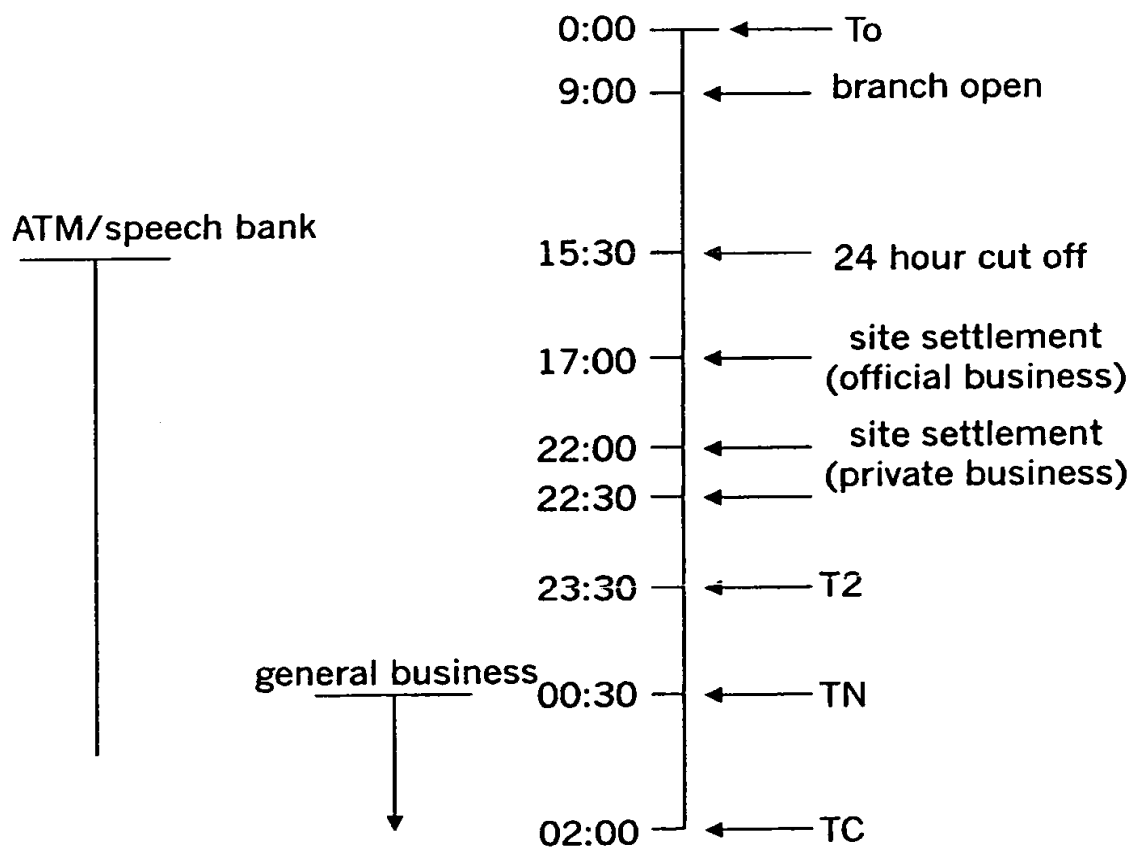
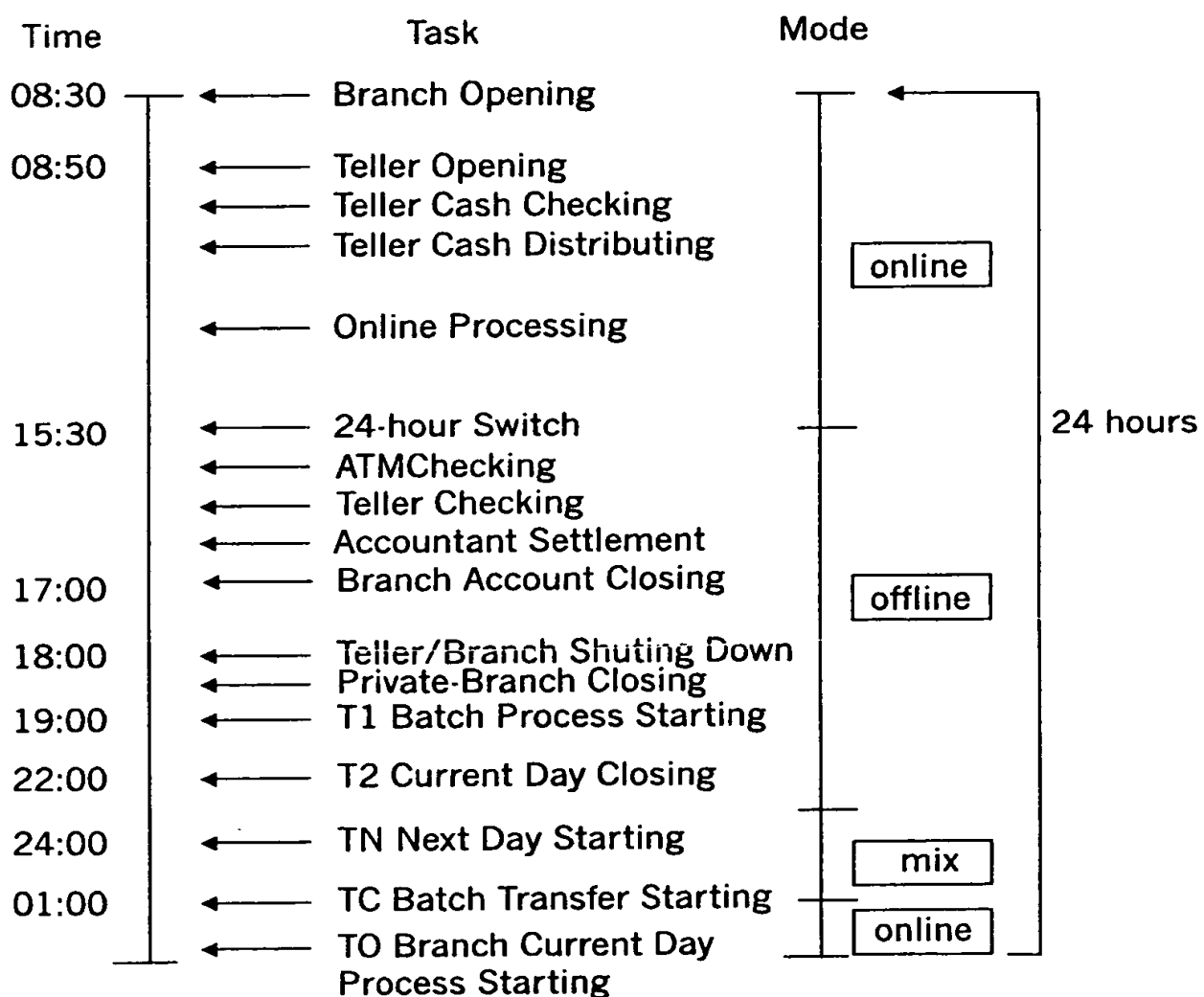


FIG. 19



# FIG. 21

## ATM Processing Mode and Time Slot



1. online: Keep business and accounting processing simultaneously
2. offline: Keep temporary account
3. mix: Keep account according to account state
4. 24-hour business according to ATMprocessing:

FIG. 22

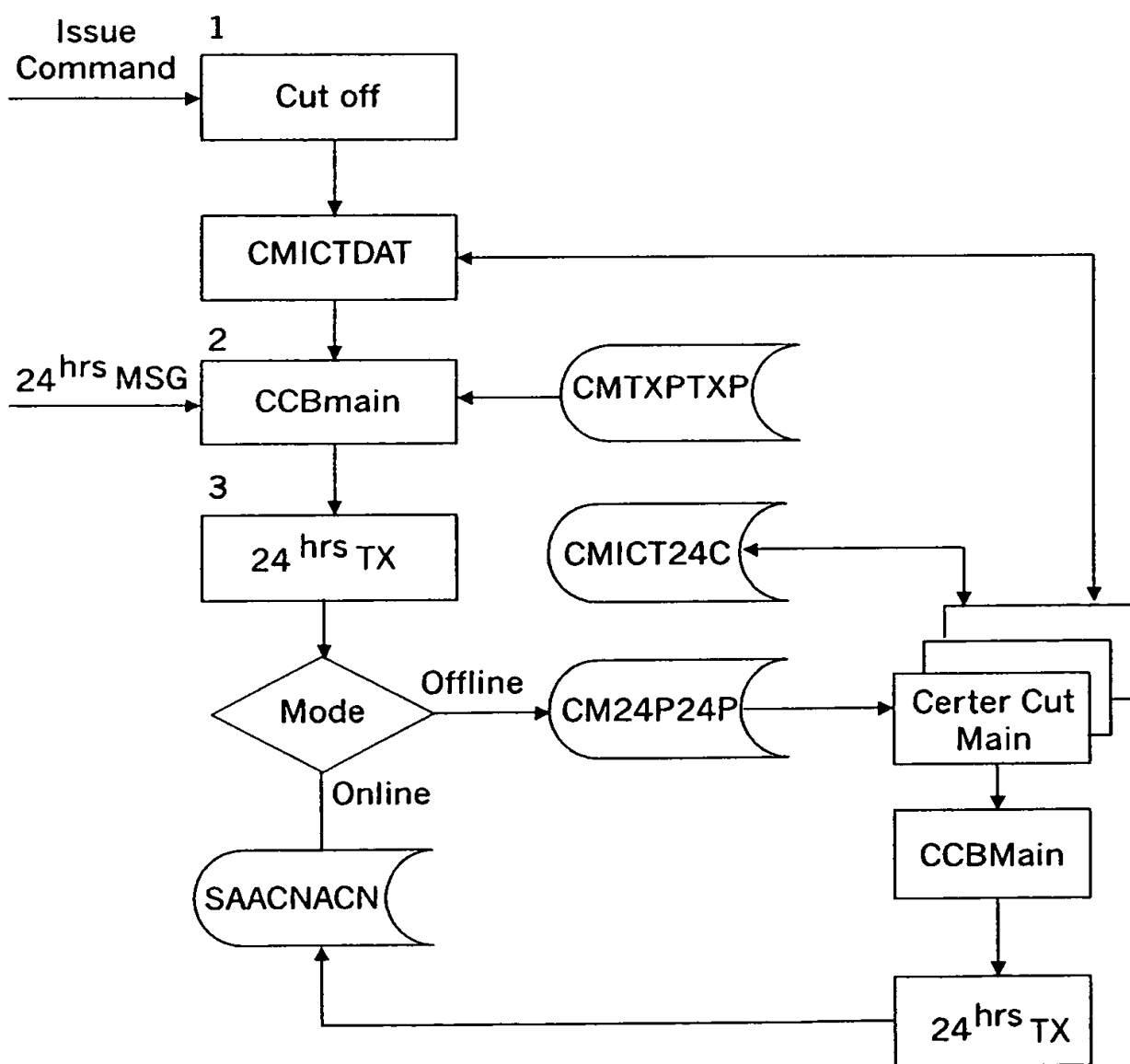


FIG. 23

